

ABSTRACT OF THE DISCLOSURE

5 *Sub*  
*A37* A network apparatus which can efficiently display  
connecting states of network apparatuses connected to a  
network is provided. The network apparatus of the  
invention has: means for calculating positions on a  
display screen where the connecting states are  
displayed on the basis of connecting information of the  
network apparatuses on the network and peripherals  
connected thereto and displaying the positions; and  
10 means for controlling in such a manner that when it is  
necessary to change the display positions by a display  
change instruction, the display positions are again  
calculated and displayed on a display screen, and when  
a reduced display is designated, the peripherals  
15 connected to the network apparatus on the network are  
not displayed, and when an expanded display is  
designated, the peripherals connected to the network  
apparatus on the network are displayed.

09671161.092800